

ABSTRACT OF THE DISCLOSURE

A process cartridge detachably mountable to a main assembly of an electrophotographic image forming apparatus, the main assembly including an output
5 contact movable between an electrical connecting position and a retracted position retracted from the electrical connecting position, a displaceable member for moving the output contact, and an elastic function member for elastically urging the displaceable member
10 to urge the output contact toward the retracted position away from the electrical connecting position, the process cartridge includes an electrophotographic photosensitive drum; process means actable on the electrophotographic photosensitive drum; a movable
15 operation member movable relative to a cartridge frame, wherein when the process cartridge is inserted into the main assembly of the apparatus, the movable operation member is engageable with a fixed engageable member fixed in the main assembly of the apparatus to
20 move relative to the cartridge frame, and is engageable with a displaceable engaging portion of the displaceable member to move the output contact from the retracted position to the electrical connecting position against an elastic force of the elastic
25 function member, after the engagement with the fixed engageable member; an input electrical contact for receiving a voltage for enabling the process means by

engagement with the output contact moved to the
electrical connecting position.

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